

Abstract of the Disclosure

5 An automated pricing system for calculating pricing for items and
item orders has, a sever node connected to a data network for serving
pricing information; a pricing application running on the server node for
calculating the pricing information served; and a data repository accessible to
the server node for storing at least one pricing data model and rules for
manipulating the model. The server node receives requests for pricing,
10 accesses rules created for pricing factors used in at least one pricing
sequence to price an item or items of the request and uses the pricing
application to calculate the correct pricing results including order sub totals
and order total amounts for the request based on sorting and/or conflict
resolution of the rules accessed for each factor.
15